# Matthew Weihl | Resume

## **Skills**

Languages: Bash, C++, Java, CSS, HTML, Python, TypeScript

Frameworks: Enzyme/ Jest, JDK, NodeJS, Qt, React, Spring Boot, Webpack

Platforms: Docker, Hadoop, Linux **DevOps**: Git, Jenkins, SonarQube

Collaboration: Agile Development (Scrum), Jira, Slack

# **Experience**

**Lockheed Martin** Manassas, Virginia

Software Engineer, Rotary and Mission Systems

July 2018 - Present

- o Designed and developed display application allowing operators to classify system data according to attributes stored in a database. Led design of messages used for communication between the backend interface and frontend display using a Pub/Sub architecture.
- o Implemented a TCP/IP based external interface used for communication between the main system and an external sensor. Praised by integration team for seamless integration of external interface and sensor upon delivery of actual sensor's simulator.
- o Designed and developed React web application for analyzing and visualizing acoustic data. Led design of frontend and assisted in the development of REST APIs implemented in Java/ Spring Boot. Worked with Software Lead to promote program adoption of TypeScript.
- o Led development team as scrum master. Worked with Product Owner and Program Management to plan feature development and resolve any technical and non-technical roadblocks encountered by the development
- o Assisted in the migration from Google Search Appliance to Elastic Search. Upgraded backend database infrastructure to support storing data in Elastic Search.

#### ALSAC/ St Jude Children's Research Hospital

Intern - Collaboration Team

Memphis, Tennessee

May 2017 - April 2018

- Developed mailroom application to allow users to request supplies for events.
- o Developed workflow allowing departments to be emailed feedback from web portal.
- Assisted in execution of migration of SharePoint 2010 to SharePoint 2013.
- Trained interns and employees in SharePoint development.

#### The University of Memphis

Memphis, Tennessee

Teaching Assistant - COMP 4270: Operating Systems

January 2017 - May 2017

- Evaluated C programming assignments for Linux submitted by students.
- o Aided course preparation, including leading lecture during instructor's absence.
- o Conducted weekly office hours to assist students with questions regarding course material and assignments.

### **Education**

#### The University of Memphis

Memphis, Tennessee

Bachelor of Science, Computer Science, GPA – 3.11

August 2014 - May 2018

Association of Computing Machinery